

CONTROL OF THE PROPERTY OF THE

Approved For Release 2007/07/06: CIA-RDP85B00552R000100030037-3

AL INISTRATIVE INTERNAL USE (

INSPECTOR GEN	ERAL
82-650	

27 JUL 1982

€.	:	<u>:</u>	1	
82-	02	00	09	

MEN	KOR	ANDI	M	FOR	:
IVII LV	\sim		~~ ~ ~	1 -11	

Chief, Regulations Control Division, Office

of Information Services

in interest

VIA:

Deputy Director for Administration

82-1983

FROM:

Acting Inspector General

STAT

SUBJECT:

Revision of ____

Handbook of

STAT

Required Regulatory Readings

1. Attached at A is a copy of a letter I recently received from Mr. Robert F. Turner, Counsel to the President's Intelligence Oversight Board. In his letter, Mr. Turner suggested that we consider revising to include pertinent portions of EO 12333 and 12334. I have discussed this suggestion with representatives of the General Counsel's office and have decided to recommend that the following revisions be made to in keeping with the thrust of Mr. Turner's suggestions:

STAT

STAT

Chapter IV, Subparagraph 46a, p. 18:

Delete from the last line of this subparagraph "12036 . . . Section 2."

Replace it with "12333 (46 Fed. Reg., No. 235, 8 December 1981), particularly Part 2. Pertinent portions of Executive Order 12333 and the full text of Executive Order 12334 have been included as an Appendix to this Handbook and should be read by every employee upon entry on duty and once each year thereafter."

Chapter IV, Subparagraph 46b, p. 18:

Delete references to Executive Order 12036 and replace them with references to Executive Order 12333.

Delete last sentence of this subparagraph which reads:
"All employees are strongly advised to read and its
Annexes." Replace this sentence with the following:
should be reviewed by all employees for additional guidance on the provisions of Executive Order 12333."

STAT STAT

ADMINISTRATIVE INTERNAL USE ONLY

Approved For Release 2007/07/06 : CIA-RDP85B00552R000100030037-3

AL...INISTRATIVE INTERNAL USE C _Y

2. The full text of Executive Executive Order 12333 are attached be included as an Appendix to a re	at b. I reconnent that	ts from they STAT
		STAT

Attachments: As Stated

2